

Removal and Installation



Tool needed: Flathead Screwdriver e

## **Removal of O-Rings**

## **Special Notes:**

1.

- It is not necessary to remove cartridge clip and cartridge for this installation.
- Most faucets will only use two O-rings.
- Be sure to match each O-ring on the valve body with an O-ring from the parts kit.



- Caution: Always turn your water supplies off before disassembling your faucet. With the supplies turned off, move your faucet's handle to the "on" position to relieve pressure.
- 2. Remove each O-ring from their respective groove in the valve body. Be careful to not gouge this valve body.
- 3. Using the supplied pouch of grease, apply a thin layer of grease to each rubber O-ring.
- 4. Slide each O-ring onto the valve body and into the correct groove.





